



FIG. 1

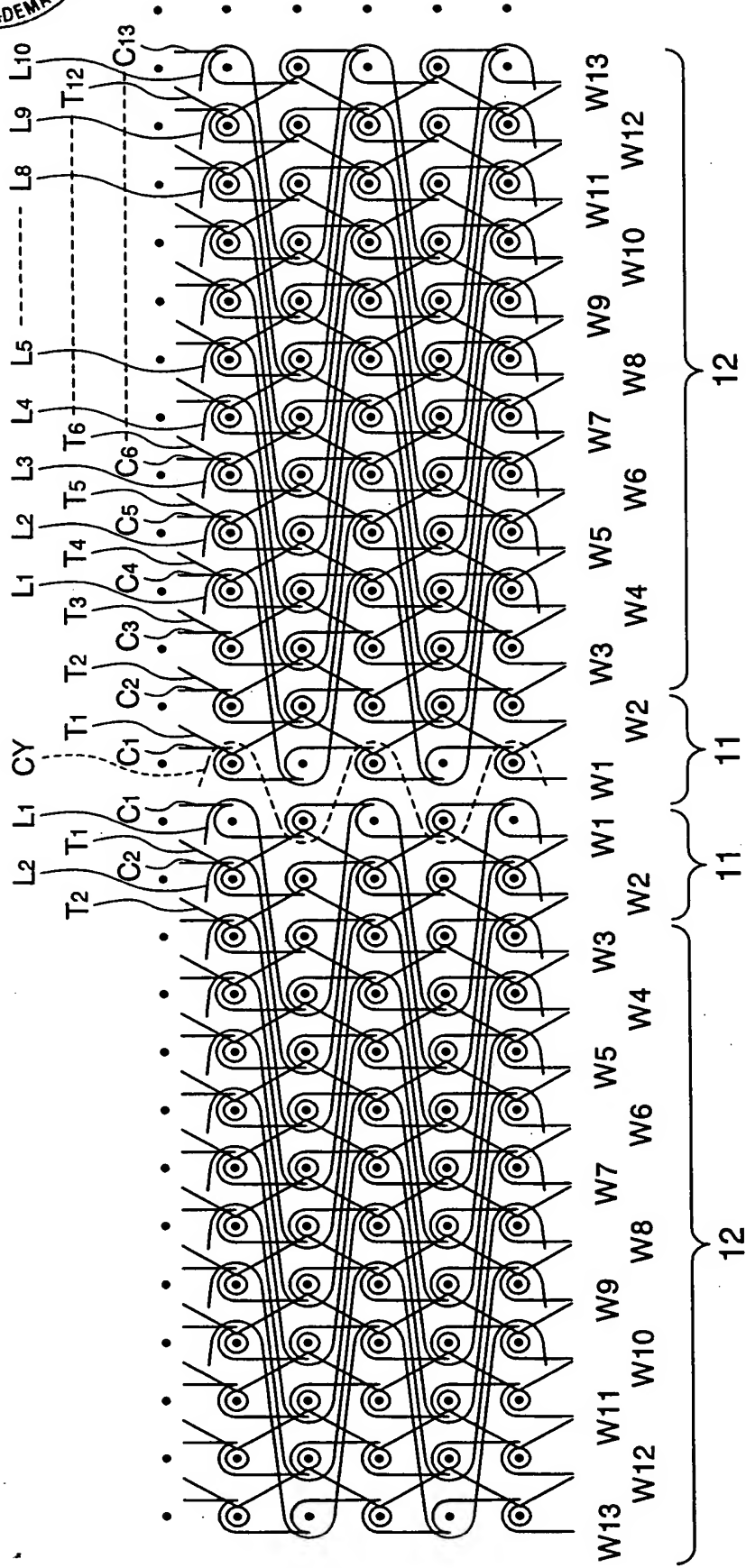


FIG. 2

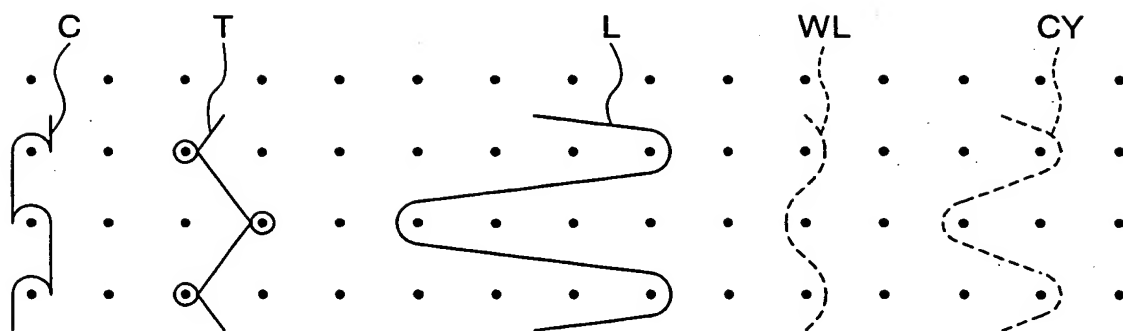


FIG. 3

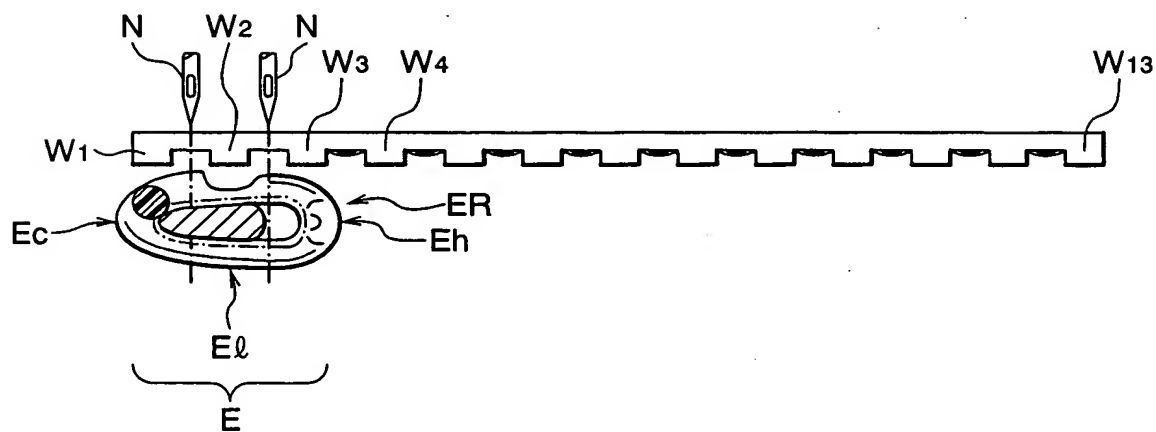


FIG. 4

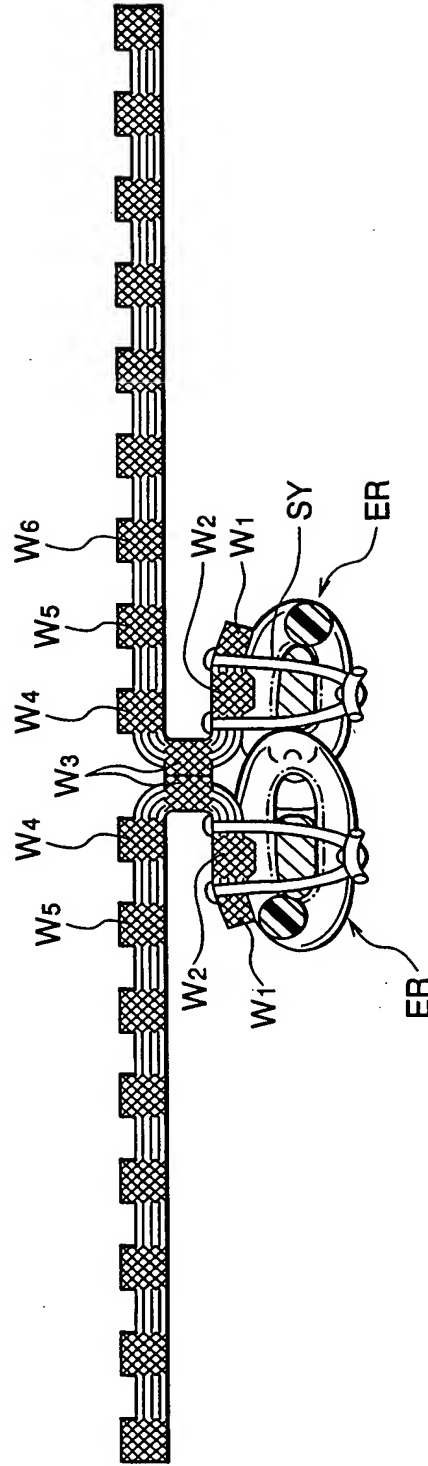
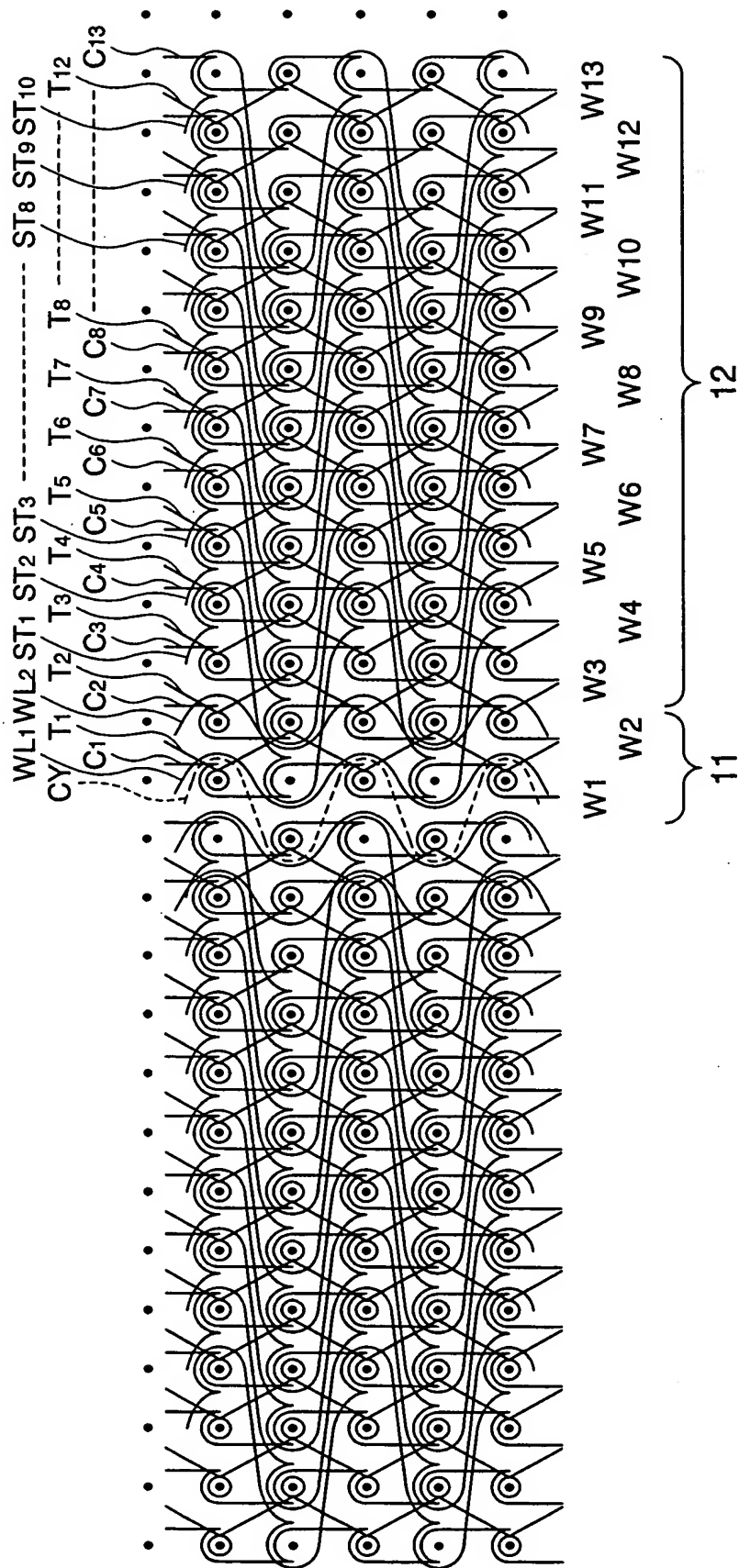


FIG. 5



A schematic diagram of a multi-layered structure. A horizontal layer with a wavy upper surface is labeled 10. Below this layer, two oval-shaped components are labeled ER. Vertical elements, labeled W1, W2, W3, and W4, extend upwards from the wavy surface. Each vertical element has a small rectangular feature near its base. Above these elements, labels N and SY are positioned, with lines indicating connections or paths. Specifically, N is above W1 and W2, SY is above W1 and W2, N is above W3 and W4, and SY is above W3 and W4. Dashed lines extend horizontally from the wavy surface towards the left and right edges of the diagram.

FIG. 8

